EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	313	(james.in. and lambert. in.) or (mark.in. and borchert.in.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/12 16:24
S2	2	S1 and ((optical adj coherence adj tomography) or OCT) and (carotenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/12 12:47
S3	1569	((optical adj coherence adj tomography) or OCT) and (carotenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/12 12:57
S4	35	((optical adj coherence adj tomography) or OCT) and (carotenoid same (retina or macula))	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/12 13:05
S5	29	((optical adj coherence adj tomography)) and (carotenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/12 13:27
S6	4	("5873831" "6002480" "6205354" "6608684").PN.	USPAT	OR	ON	2007/09/12 13:27
S7	1	"20030072007".pn.	US-PGPUB	OR	ON	2007/09/12 13:27
S8	5	S6 or S7	US-PGPUB; USPAT	OR	ON	2007/09/12 13:30
S9	2	S8 and carotenoid	US-PGPUB; USPAT	OR	ON	2007/09/12 13:33
S10	0	S8 and (OCT) and (lutein or zeaxanthin or carotene or xanthophyll or (organic adj pigment))	US-PGPUB; USPAT	OR	ON	2007/09/12 13:39
S11	33	(optical adj coherence adj tomography) and (lutein or zeaxanthin or carotene or xanthophyll or (organic adj pigment))	US PGPUB; USPAT	OR	ON	2007/09/12 13:55
S13	73	(optical adj coherence adj tomography) and ((retina\$2 or macula \$2) with pigment)	US-PGPUB; USPAT	OR	ON	2007/09/12 14:04

S14	2	"7039452".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/09/12 16:24
S15	4805	600/424,466-479.cds. or 356/479,497.cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/09/13 08:24
S16	3	(OCT same (spatial adj (representation map distribution)) same carotenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 15:54
S17	1	(OCT same (spatial adj (representation map distribution)) same (carotene lycopene lutein pigment))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 15:56
S18	4	(OCT same (spatial adj (representation map distribution)) same (retin\$2 macul\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 15:56
S19	339	((optical with coherence) same (retin \$2 macul\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 15:57
S20	286	((optical with coherence with tomography) same (retin\$2 macul\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 15:57
S21	223	((optical with coherence with tomography) with (retin \$2 macul\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 15:57
S22	91	((optical with coherence with tomography) with (retin \$2 macul\$2)) same (map image)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 15:57
S23	0	((optical with coherence with tomography) with (retin \$2 macul\$2)) same (pigment\$3 with chang \$3)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 16:14
S24	3	((optical with coherence with tomography)) same (pigment\$3 with chang \$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/16 16:15
S25	5	((optical with coherence) OCT) same (carotenoid with (level amount concenration))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 11:59

S26	7	((optical with coherence) OCT) same ((carotene lutein lycopene xanophyl xanthophyll zeaxanthin) with (level amount concenration))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 12:00
S27	111	((optical with coherence) OCT) same ((carotenoid carotene lutein lycopene xanophyl xanthophyll zeaxanthin))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 12:12
S28	3	((optical with coherence)) same ((carotenoid carotene lutein lycopene xanophyl xanthophyll zeaxanthin))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 12:12
S29	64	((optical with coherence) OCT) same (((retin\$2 macula\$1) with pigment))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 12:15
S30	13	((optical with coherence)) same (((retin\$2 macula\$1) with (pigment protein chemical)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 12:15
S31	149	(spectr\$2 with (absorb \$5 reflect\$4)) same ((carotenoid carotene lutein lycopene xanophyl xanthophyll zeaxanthin))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 12:20
S32	30	(spectr\$2 with (absorb \$5 reflect\$4)) same ((carotenoid carotene lutein lycopene xanophyl xanthophyll zeaxanthin) with (level amount concenration map\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22
S33	159	(spectr\$2 with (absorb \$5 reflect\$4)) same (optical with coherence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 13:07
S34	85	(spectr\$2 with (absorb \$5 reflect\$4)) with (optical with coherence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 13:07

S35	36	(spectr\$2 with (absorb \$5 reflect\$4)) with (optical adj coherence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 13:08
S36	1	(US-7301644-\$).did.	USPAT	OR	OFF	2008/05/22 13:17
S37	0	S36 and ((carotenoid carotene lutein lycopene xanophyl xanthophyll zeaxanthin))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 13:18
S38	1	S36 and ((pigment protein))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 13:21
S39	0	carotenoid same skin same (optical adj coherence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/22 13:26
S40	5	("20030130579" "7156518").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/05/23 11:19
S41	21	(carotenoid lutein or zeaxanthin or carotene or xanthophyll or (retin \$2 adj pigment)) same (reflectance) same (concentration level)	US-PGPUB; USPAT	OR	ON	2008/05/23 11:25
S42	10	(US-20040260183-\$ or US-20030072007-\$ or US-20070262595-\$), did. or (US-7039452-\$ or US-5873831-\$ or US-6008684-\$ or US- 60026480-\$ or US- 6002480-\$ or US- 6386279-\$ or US- 7301644-\$),did.	US-PGPUB; USPAT	OR	OFF	2008/05/23 11:40
S43	2	S42 and (OCT same retin\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/23 11:40
S44	101	((optical adj coherence) with retina)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/23 11:41
S45	0	((optical adj coherence) with retina) same reflectance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/23 11:43
S46	0	((optical adj coherence) same retina) same reflectance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/05/23 11:43

S47	66	((optic\$2 with coheren \$2 with tomograph\$2) OCT) same carotenoid	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 10:23
S48	3	((optic\$2 with coheren \$2 with tomograph\$2)) same (carotene lutein lycopene xanthophyl xanthophyll zeaxanthin carotenoid)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 10:35
S49	64	((optic\$2 with coheren \$2 with tomograph\$2)) and (carotene lutein lycopene xanthophyl xanthophyll zeaxanthin carotenoid)	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 10:36
S50	2	"6205354".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 10:45
S51	110	(US-20040260183-\$ or US-20030072007-\$ or US-20070252950-\$), did. or (US-7039452-\$ or US-5873831-\$ or US- 6608684-\$ or US- 6005354-\$ or US- 6002480-\$ or US- 6366279-\$ or US- 7301644-\$).did.	US PCPUB; USPAT	OR	OFF	2008/10/28 11:26
S52	6	S51 and (carotene lutein lycopene xanthophyl xanthophyll zeaxanthin carotenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 11:26
S53	1	(US-20070252950-\$). did.	US-PGPUB	OR	OFF	2008/10/28 11:34
S54	0	S53 and (OCT (optic\$2 with coheren\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 11:35
S55	5	("20030130579" "7156518").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 11:35
S56	3	"6834958".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 11:39

S57	43	("3915564"	US-PGPUB;	OR	OFF	2008/10/28
		"4019813" "4187014"	USPAT; USOCR			11:39
	i	"4281926"				
		"4283124" "4329049"				
	i	"4405215"				
		"4436388" "4469416"				
		"4579430"				
	i	"4715703" "4993827"				
		"5072731"				
	i	"5090799" "5114222"				
		"5129400"				
		"5196872" "5202708"				
		"5210554"				
		"5233517" "5258788"				
		"5371557"				
		"5382988" "5410376"				
		"5422690" I				
		"5508760" "5540226"				
		"5542422"				1
		"5572266" "5579063"				
		"5610672"				
		"5684561" "5764341"				
		"5844658"				
		"5885224" "5908394"				
		"5912720"				
		"5914771" "6082856"				
		"6086205"				
		"6296358" "6315412"				
		"6659613").PN. OR				
		("6834958").URPN.				
	···· /		. j	<u> </u>		0000/40/00
S58	37	("20030004419" I	US-PGPUB:	OR	OFF	2008/10/28
558	37			OR	OFF	1
800	37	"4144464" "4318057"	US-PGPUB; USPAT; USOCR	OR	OFF	11:40
808	37	"4144464" "4318057" "4500995"		OR	OFF	1
808	37	"4144464" "4318057" "4500995" "4758081" "4807240"		OR	OFF	1
558	37	"4144464" "431 ['] 8057" "4500995" "4758081" "4807240" "4832483"		OR	OFF	1
8	37	"4144464" "4318057" "4500995" "4758081" "4807240" "4832483" "4852579" "4858238"		OR	OFF	1
558	37	"4144464" "4318057" "4500995" "4758081" "4807240" "4832483" "4852579" "4858238" "5034228"		OR	OFF	1
558	37	"4144464" "4318057" "4500995" "4500995" "4758081" "4807240" "4832483" "4852579" "4858238" "5034228" "5124313" "5243983"		OR	OFF	1
3 58	37	"4144464" "4318057" "4500995" "47500995" "4758081" "4807240" "4852579" "4858238" "5034228" "5124313" "5243983" "5124313" "5243983"		OR	OFF	1
3 58	37	"414464" "4318057" "4500995" "4807240" "4882483" "485238" "4852579" "4858238" "5034228" "5124313" "5243983" "5275168" "5290605" "5303026"		OR		1
358	***************************************	"4144464" "4318057" "4500995" "4807240" "4758081" "4807240" "4832483" "4858238" "5034228" "5124313" "5243983" "5275168" "5290605" "5303026" "5304170"		OR	OCFF	1
358	***************************************	"4144646" "4318057" "450995" "4807240" "4832483" "4852596" "4852838" "5034228" "5243983" "5275168" "5243983" "5275168" "5303026" "5304170" "5304170"		OR	OPF	1
358	***************************************	"4144464" "4318057" "4500995" "4750081" "4807240" "4832483" "485228" "4852579" "4858238" "5034228" "5243983" "52434313" "5243983" "5290605" "5300470" "5304170" "5346488" "5348018" "548797"		OR	OFF	1
3 58	***************************************	"4144646" "4318057" "450995" "4758081" "4807240" "4802740" "4852483" "5034228" "5034228" "5243983" "5275168" "5304070" "530470" "5304808" "5348018" "541879" "541337" "542337" "5432610"		OR	OFF	1
358	***************************************	"414464" "4318057" "4758081" "4807240" "4832483" "4852838" "5034228" "524313" "5243983" "527518" "5243983" "5290605" "5303026" "5304170" "5346488" "5346018" "5418797" "5432610" "545755" "5432610"		OR	OFF	1
3 58	***************************************	"4144464" "4318057" "4500995" "4807240" "4832483" "485228" "5034228" "5243983" "5275168" "5243983" "5290605" "5300470" "5346488" "5348018" "541837" "5432610" 5457755" "5553616"		OR	OFF	1
308	***************************************	"4144646" "4318057" "450995" "4807240" "4832483" "4852838" "5034228" "524313" "5243983" "524318" "5243983" "524318" "52430606" "5346488" "534018" "5418797" "5421337" "5432610" "5452723" "5553616" "5452723" "5553616"		OR	OFF	1
3 58	***************************************	"414464" "4318057" "450095" "4807240" "4832483" "485228" "5034228" "5243983" "5275168" "5243983" "5275168" "5303026" "5290605" "5303026" "5304170" "5346188" "5418797" "5432610" "542723" "5553616" "5566612" "5559773"		OR	OFF	1
88	37	"4144646" "4318057" "450995" "4758081" "4807240" "4832483" "5034228" "5034228" "5275168" "5243983" "5275168" "529605" "53043026" "5304170" "54488" "5348018" "541785" "5451785" "5457785" "5566722" "5559773" "556622" "5579773"		OR	OFF	1
8	***************************************	"4144646" "4318057" "4758081" "4807240" "4832483" "4852576" "4858238" "5034228" "5243983" "5275168" "5243983" "5290605" "5303026" "5304170" "5418797" "5432610" "5451785" "5452723" "5553616" "5556612" "5559660" "5579773" "5643623" "5657754"		OR	OFF	1
8 8 8	***************************************	"414464" "4318057" "450095" "4807240" "4832483" "4852579" "485288" "5034228" "5124313" "5243983" "5275168" "5303026" "53904170" "5303026" "5346488" "5348018" "5418797" "5421337" "5432610" "5457232" "5553616" "5567628" "5559660" "5567754" "564323" "5557773" "5567328" "5557754" "5697373"		OR	OFF	1
888	***************************************	"414464" "4318057" "450995" "4759081" "4807240" "480248" "4852878" "4852878" "5034228" "524313" "5243188" "5243188" "5390605" "5303026" "5346488" "5348018" "545723" "5457273" "5556612" "5556612" "5556612" "5556728" "555773" "569773" "5697373" "5697373" "5673831" "		OR	OFF	1
858	***************************************	"414464" "4318057" "450095" "4807240" "4832483" "4852579" "485288" "5034228" "5124313" "5243983" "5275168" "5303026" "53904170" "5303026" "5346488" "5348018" "5418797" "5421337" "5432610" "5457232" "5553616" "5567628" "5559660" "5567754" "564323" "5557773" "5567328" "5557754" "5697373"		OR	OFF	1

		("7039452").URPN.		i	1	***
S59	80	S57 S58	US-PGPUB; USPAT; USOCR	OR	OFF	2008/10/28 11:40
S60	28	S59 and (OCT (optic\$2 with coheren\$2))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/28 11:40
S61	3	"03058200"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/10/28 12:25
S62	4	("5873831" "6002480" "6205354" "6608684").PN.	USPAT	OR	ON	2008/10/28 12:28
S63	1	"20030072007".pn.	US-PGPUB	OR	ON	2008/10/28 12:28
S64	5	S62 or S63	US-PGPUB; USPAT	OR	ON	2008/10/28 12:28
S 65	2	S64 and (carotene lutein lycopene xanthophyl xanthophyll zeaxanthin carotenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/10/28 12:28
S66	1	S65 and (OCT (optic\$2 with coheren\$2))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/28 12:28
S67	38	(optic\$2 with coheren \$2 with tomograph\$2) and (((optic\$2 with coheren\$2) OCT) same ((macul\$2 retin\$2) with pigment))	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/28 12:30
S68	15	josh.in. and hogan.in. and (optical with coherence)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/06 16:57
S69	0	S68 and (retin\$2 macul \$2 eye pupil)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/06 16:57
S70	0	S68 and (carotinoid carotene lycopene xanthophyl xanthophyll zeaxanthin pigment)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/06 16:59
S71	14	S68 and (concentration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/06 16:59

S72		(US-20080039704-\$ or US-20070252999-\$ or US-2006008954-\$ or US-20060089389-\$ or US-20060063986-\$ or US-20060063986-\$ or US-20050018203-\$ or US-2005018203-\$ or US-20040267581-\$). did. or (US-7353055-\$ or US-7319782-\$ or US-7248907-\$ or US-7319782-\$	US-PGPUB; USPAT	OR	OFF	2008/11/06 16:59
S73	14	S72 and (concentration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/06 17:00
S74	132	(optical with coherence with tomography) and (((optical with coherence) OCT) same concentration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/06 17:05
S75	52	S74 and (retin\$2 macul \$2 carotenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/11/06 17:08
S76	10	(S74 or S75) and (optical with coherence) and (blood same glucose same (retina eye))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2008/11/06 17:22
S77	3	(optical with coheren\$3 with tomograph\$2) and (OCT same carotenoid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/16 10:13
S78	144	(carotenoid (pigment with (macul\$2 retin \$2))) same ((optical with coheren\$3 with tomograph\$2) OCT)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/16 10:53
S 79	14	(carotenoid (pigment with (macul\$2 retin \$2))) same ((optical with coheren\$3 with tomograph\$2))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/16 10:53
S80	19	["20030072007" "5873831" "6002480" "6014214" "6205354" "6608684" "6725073" "7039452").PN.	US PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/16 11:11

S82	3	((optical with coheren \$2 with tomograph\$2) OCT) same (carotenoid) same (retin \$2 macul\$2) same (spatial)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/16
S83	3	((optical with coheren \$2 with tomograph\$2) OCT) same (carotenoid) same (retin \$2 macul\$2) same (spatial map\$4 representation)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/16 11:24
S84	92	(optical with coheren\$2 with tomograph\$2) and (analyte with concentration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 09:46
S8 5	17	(optical with coheren\$2 with tomograph\$2) same (analyte with concentration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 09:56
S86	75	S84 not S85	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 10:07
S87	27	S86 and ((absorption reflectance) with spectrum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 10:15
S88	17	(optical with coheren\$2 with tomograph\$2) same (analyte with concentration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 12:37
S89	5	S88 and ((absorption reflectance) with spectrum)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 12:37
S90	2	"6728571".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 12:46
S91	0	S90 and analyte	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 12:46
S92	3	"6725073".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/17 12:47
S93	15	("5710630" "6485413").PN. OR ("6725073").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/17 12:47
S94	9	S93 and analyte	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/17 12:47

S95	27	(optical with coheren\$2 with tomograph\$2) and ((analyte with concentration) same (absorption spectral))		OR	ON	2009/04/24 13:10
S96	2	(US-7061622-\$ or US- 6889075-\$).did.	USPAT	OR	OFF	2009/04/24 13:10
S97	2	S96 and ((analyte with concentration) same (absorption spectral))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/24 13:11
S98	0	(optical with coheren\$2 with tomograph\$2) same ((analyte with concentration) with (absorption spectral))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/24 15:44
S99	0	(optical with coheren\$2 with tomograph\$2) same ((analyte with concentration) with (absorption spectrum))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/04/24 15:44
S100	2	(optical with coheren\$2 with tomograph\$2) and (OCT same ((analyte with concentration) with (absorption spectrum)))		OR	ON	2009/04/24 15:45

5/8/2009 10:59:01 AM

C:\ Documents and Settings\ mrozanski\ My Documents\ EAST\ Workspaces\ Lambert.wsp